

AMENDMENTS TO THE CLAIMS

1. (Original) A process for the preparation of a self-dispersing or self-emulsifying tablet, which is characterized in the following steps,

granulation of a heated granulation mixture containing an active lipophilic substance and a surfactant into granules,

cooling said granules to a semi-solid state,

mixing said semi-solid granules with one or more fillers to cover the surface of the granules,

sieving of the covered granules into a size below 1 mm,

mixing of the sieved granules with tabletting aids, and compressing said mixture into tablets.

2. (Original) A process according to claim 1, which is characterized in the following steps,

granulation of a heated granulation mixture containing an active lipophilic substance, a lipid and a surfactant into granules,

cooling said granules to a semi-solid state,

mixing said semi-solid granules with one or more fillers to cover the surface of the granules,

sieving of the covered granules into a size below 1 mm,
mixing of the sieved granules with tabletting aids, and compressing said mixture into
tablets.

3. (Original) A process according to claim 1 or 2, characterized in that the granulation
mixture in addition contains one or more fillers.

4. (Currently Amended) A process according to claim 1, characterized in that the semi-solid
granules are covered by a powdered filler having a particle size of 1-250 μm , preferably ~~50-~~
~~150 μm~~ .

5. (Previously Presented) A process according to claim 1, characterized in that the
surfactant is selected from the group consisting of fatty acid esters of glycerol, and fatty acid
esters of polyethylene glycol.

6. (Previously Presented) A process according to claim 1, characterized in that a binder is
added to the semi-solid granules.

7. (Original) A process according to claim 6, characterized in that the binder is added to
the granulation mixture.

8. (Original) A process according to claim 6, characterized in that the binder is added as a dry powder together with the tabletting aids.

9. (Previously Presented) A tablet, characterized in being prepared by a process according to claim 1.